Approved For Release 2903/05/05 CIA-RDP78T05161A000700010047-1 MAGERY MALYSIS IVISION PHOTOGRAPHIC INTELLIGENCE REPORT NOSENKO SHIPYARD 444 NIKOLAYEV, USSR Declass Review by NIMA/DOD 25 25 CIA/PIR 67052 SEPTEMBER 65 DATE COPY Approved For Release 2003/05/05 : CIA-RDP78T05161A000700010047-1

RECO COPY	_		COPY NO.	PUB. DATE		LOCATION	l		MAST	ER	DATE RECEIVED	LOCAT	TION		
			DISABBITO	ved ^p fter Rel	eas	e 2003/0	05/05 :	ČIA.	K RDF	78T	05161A000700010047-	MAXII	MUM	10	
CUT		0	DATE 1/72	CUT TO COPIES		DATE		COPI	ES DE	STROY	ED				
CUT			DATE	CUT TO COPIES		DATE									
CUT			DATE	MASTER		DATE									
	DATE		· · · · · · · · · · · · · · · · · · ·		NUR	BER OF C	OPIES		DATE		RECEIVED OR ISSUED		NUMBE	R OF C	OPIES
мо.	DAY	YR.	RECEIVED OR	ISSUED	REC	'D ISS'D	BAL	мо.	DAY	YR.	RECEIVED OR 1330ED		REC D	ISS'D	BAL
8	1.5	6ප්	Dist. Unit #5	51-60	10		10								
00	12	હહ્યું	NPICE 551			1	9							<u></u>	
			A SE	101D			Q.	<u></u>							
b	12	72	DEST 3	52-60			0	W	K	6					
								<u> </u>			***************************************				
										-					
TITL	F 70	PIC	Appro	ved For Rel	eas	e 2003/ (5/05 :	CIA	RDF	178T €	95161A000700010047-	1 - 		1	
X1	L	IL TO		PIR 67052		SEPT 1	965		TS.		\neg		2511	.0	25×

Annrovo	d For Polosco 2003	INSINS . CI	L DDD70T0E4C4AA	007000400474
Lbbi ovd	d For Release 2003	703/03 . CIF	4-KDF10103101A0	100700010047-1
	77 / 0.17	0 CCCDC7		
	11 W	, 2016/14/15 II		
		000000		
				CTA/DTR_67052

CIA IMAGERY ANALYSIS DIVISION

SHIPYARD: NOSENKO SHIPYARD 444

LOCATION: NIKOLAYEV, USSR GEO COORDS: 46-57N 031-59E

KEY TO ANNOTATIONS

- 1. Two possible MAYAKOVSKIY Class Fish Factory ships (LOA approx 275').
- 2. Probable "W/R" Class SS (LOA approx 240').
- 3. POLTAVA/PEREKOP Class cargo ship (LOA approx 500').
- 4. UGRA Class AS (LOA approx 480'). Lack of athwartships mounts forward and rounded bow instead of blunt ramshorn bow distinguish this ship from the DON Class AS.
- 5. LAMA Class AEM (LOA approx 370'). Position of high mast, superstructure shadow silhouette and forward well deck provide most prominent recognition features.
- 6. Probable DNEPR Class AR (LOA approx 375'). A large bow lift extension is visible and the stack placement is similar to this class. No forward mast or raised-one foredeck is visible on this ship.
- 7. UGRA Class AS (LOA approx 480'). Athwartships gun mounts aft, the position of the probable stack, and general topside and hull configuration contribute to this identification.
- 8. Probable UGRA Class AS under construction (LOA approx 475'). The bridge and fantail configuration are similar to annotation 7 above.
- 9. Probable POLTAVA/PEREKOP Class cargo ship under construction. (LOA approx 480'). Bow section is not yet completed.
- 10. Possible MAYAKOVSKIY Class Fish Factory in floating dock (LOA approx 275').
- ll. Probable DNEPR Class AR under construction bow first toward launch end of building way. Large probable bow lift extension, position of forward edge of bridge, and superstructure configuration provide principal recognition features on which to base this qualified identification. Visible LOA (before bow is obscured by stern overhang of vessel #13) is approximately 365 feet.

25

25)

	CIA IMAGERY ANA	LYSIS DIVISION
SHIPYARD :		
OCATION :		
EU UUILL.	40-7111 031-73	<u> </u>
	KEY TO ANNOTATION	are / C∕ONITOT NIT TENT \
	INT TO UNIVERSITY	AD (CONTINUED)
to thi	is evaluation. Visible LOA (be	probable forward well deck contribute efore bow is obscured by stern over-
to thi hang o .3. Large (LOA a	is evaluation. Visible LOA (be of vessel #13) is approximately unidentified ship with uniquel approx 635; maximum beam approx	efore bow is obscured by stern over- y 340 feet. Ly configured, long tapered hull design ox 110'). Construction of a possible
to thi hang of 3. Large (LOA a supers identi	Is evaluation. Visible LOA (be of vessel #13) is approximately unidentified ship with uniquel approx 635'; maximum beam approx tructure is beginning just for a fication can yet be made as to all hull configuration appears to	efore bow is obscured by stern over- y 340 feet. Ly configured, long tapered hull design bx 110'). Construction of a possible rward of amidships. Although no o the function of this ship the to bear some resemblance to the
to thi hang of the second supers identification helico	is evaluation. Visible LOA (be of vessel #13) is approximately unidentified ship with uniquel approx 635'; maximum beam approx for tructure is beginning just for affication can yet be made as to all hull configuration appears to opter carrier. Based upon the	efore bow is obscured by stern over- 7 340 feet. Ly configured, long tapered hull design ox 110'). Construction of a possible rward of amidships. Although no the function of this ship the to bear some resemblance to the which is classed as a cruiser few details visible on this
to thi hang of Large (LOA a supers identi genera helico incomp	unidentified ship with uniquel approx 635'; maximum beam approx fructure is beginning just for all hull configuration appears to opter carrier. Based upon the pleted ship it would appear that in the following particulars:	efore bow is obscured by stern over- 7 340 feet. Ly configured, long tapered hull design ox 110'). Construction of a possible rward of amidships. Although no the function of this ship the to bear some resemblance to the which is classed as a cruiser few details visible on this at she will differ from the
to thi hang of Large (LOA a supers identi general helico incomp approx down s	unidentified ship with uniquel approx 635'; maximum beam approx fit attracture is beginning just for a fication can yet be made as to all hull configuration appears to be peter carrier. Based upon the poleted ship it would appear that in the following particulars: simately 30 feet wider in the better; and (3) the base of the	efore bow is obscured by stern over- 7 340 feet. Ly configured, long tapered hull design ox 110'). Construction of a possible rward of amidships. Although no the function of this ship the to bear some resemblance to the which is classed as a cruiser few details visible on this at she will differ from the
to thi hang of Large (LOA a supers identi general helico incomp approx down s	unidentified ship with uniquel approx 635'; maximum beam approx fit attracture is beginning just for a fication can yet be made as to all hull configuration appears to be peter carrier. Based upon the pleted ship it would appear that in the following particulars: simutely 30 feet wider in the bettern; and (3) the base of the read to be positioned as far forward.	efore bow is obscured by stern over- 7 340 feet. Ly configured, long tapered hull design ox 110'). Construction of a possible rward of amidships. Although no the function of this ship the to bear some resemblance to the which is classed as a cruiser few details visible on this at she will differ from the (1) she is some 45 feet longer and beam; (2) she does not have a stepped-possible superstructure does not ard on this vessel as on the
to thi hang of Large (LOA a supers identi general helico incomp approx down s	unidentified ship with uniquel approx 635'; maximum beam approx fit attracture is beginning just for a fication can yet be made as to all hull configuration appears to be peter carrier. Based upon the pleted ship it would appear that in the following particulars: simutely 30 feet wider in the bettern; and (3) the base of the read to be positioned as far forward.	efore bow is obscured by stern over- 7 340 feet. Ly configured, long tapered hull design ox 110'). Construction of a possible rward of amidships. Although no the function of this ship the to bear some resemblance to the which is classed as a cruiser few details visible on this at she will differ from the

